STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 54-1205

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 54-1205 APPLICATION/CLAIM NO.: CERT. NO.: SHARES OF STOCK: 89.0 ______ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: (This right has a share ownership in the Water Company listed below. To view Information regarding the Water Company for which this application is a Share Statement, click on the water company name.) Utah and Salt Lake Canal Company -- SHARES OF STOCK: 89.0 NAME: Central Utah Water Conservancy District (Shareholder) ADDR: 355 West University Parkway Orem IIT 84058 REMARKS: share-holder NAME: Utah and Salt Lake Canal Company ADDR: PO Box 1181 West Jordan, UT 84084 INTEREST: 100% ______ LAND OWNED BY APPLICANT? COUNTY TAX ID#: |PRIORITY: / /1870|PUB BEGAN: |PUB ENDED: |SE ACTION: [FILED: |NEWSPAPER:]|ActionDate: | PROTESTED: [No] | HEARNG HLD: | PROOF DUE: ProtestEnd: |LAPS LETTER: EXTENSION: |ELEC/PROOF:[]|ELEC/PROOF: |CERT/WUC: |LAP, ETC: | RENOVATE: RUSH LETTR: IRECON REO: |TYPE: [PD BOOK: [54-]|MAP: [] | PUB DATE: Type of Right: Water Company Shares Source of Info: Share Statement FLOW: 408.51 acre-feet SOURCE: Utah Lake and Jordan River COUNTY: Utah COMMON DESCRIPTION: Jordan Narrows POINTS OF DIVERSION -- SURFACE: (1) N 180 ft E 1880 ft from W4 cor, Sec 26, T 4S, R 1W, SLBM Diverting Works: Turner Dam Source: Jordan River (2) S 1000 ft W 40 ft from N4 cor, Sec 25, T 5S, R 1W, SLBM Diverting Works: Utah Lake Pumping Plant Source: Utah Lake Stream Alt Required?: No ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 623299. IRRIGATION: 81.702 acres PERIOD OF USE: 04/01 TO 10/31 *-----SOLTH WEST OLIARTER-----*-SOLTH FAST OLIARTER-----* ###PLACE OF USE: * NW | NE | SW | SE * Sec 31 T 1S R 1W SLBM *X X ΙX ΙX |X *X IX ΙX | X *X IX IX 0.0000 IX ___*X 0.0000 Sec 32 T 1S R 1W SLBM *_____ |X |X Sec 19 T 1S R 2W SLBM * *χ ΙX ΙX 0.0000 Sec 20 T 1S R 2W SLBM *____|____ ___*X *****χ ΙX ΙX 0.0000 |X |X ΙX ΙX Sec 21 T 1S R 2W SLBM *____ _|___*X 0.0000

0.0000

Sec 25 T 1S R 2W SLBM *

WRNIM 54-1205 continued***	(WARNITNG.	Water Rights make	c M∩ claime ac to	the accuracy of thi	c data) PLIN DATE:	12/19/2016	Page 2

Sec 26 T 1S R 2W SLBM *_		_	_	**		_	_	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 27 T 1S R 2W SLBM *_		_ X	ΙX	*		_ X	l	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 28 T 1S R 2W SLBM *X	X	X	ΙX	*X	X	X	ΙX	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 29 T 1S R 2W SLBM *X	X	X	ΙX	*X	X	X	ΙX	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 30 T 1S R 2W SLBM *_		_	_	*X	X	X	ΙX	*			_	*X	X	X	X	*	0.0000
Sec 31 T 1S R 2W SLBM *_		_	_	*	X		_	*			_	**				*	0.0000
Sec 32 T 1S R 2W SLBM *X	X		_	*X	X	X	X	*			_	*				*	0.0000
Sec 33 T 1S R 2W SLBM *X	X	X	X	*X	ΙX	X	X	*				*X	X	1		*	0.0000
Sec 34 T 1S R 2W SLBM *X	1X	X	ΙX	*X	I X	I X	IX.	*X	ΙX	İ		*X	ΙX	IX.	1X	*	0.0000
Sec 35 T 1S R 2W SLBM *X	X	X	X	*X	ΙX	X	X	*X	X	X	X	*X	X	X	X	*	0.0000
Sec 36 T 1S R 2W SLBM *X	ĺΧ	İΧ	ΙX	*X	İΧ	İΧ	įχ	*X	ΙX	ĺΧ	ĺΧ	*X	X	ĺΧ	ĺΧ	*	0.0000
Sec 05 T 2S R 1W SLBM *X	İ	_ X	Í	*	i	_i	_i	*X	ΙX	ĺΧ	ĺΧ	*	i	X	ĺΧ	*	0.0000
Sec 06 T 2S R 1W SLBM *X	IX.	X	X	*X	X	X	X	*	X	İ	_i	*X	X	i	X	*	0.0000
Sec 08 T 2S R 1W SLBM *X	İΧ	İ	İΧ	*X	İΧ	İΧ	İΧ	*	i	İ	ĺ	*X	ĺΧ	i	İΧ	*	0.0000
Sec 09 T 2S R 1W SLBM *	i	IX	i	*	i	i	j	*X	IX	IX	ΪX	*	İ	i	i	*	0.0000
Sec 15 T 2S R 1W SLBM *	i	i	ĺ	*	i			 *X	İ	İX	İX	*		i		*	0.0000
Sec 16 T 2S R 1W SLBM *X	İX	_ i	İΧ	*χ	i	İX	ΙX	*	i	-i	i	*χ	IX	i	İX	*	0.0000
Sec 21 T 2S R 1W SLBM *	i	i	ix	*	i	_ix	İΧ	*X	İΧ	İX	ix	 *χ	İX	İX	ix	*	0.0000
Sec 22 T 2S R 1W SLBM *X		X	ix	*	i	-ix	i	*X	İΧ	i	i	*X	i	i	i	*	0.0000
Sec 28 T 2S R 1W SLBM *X	İΧ	ΪX	ĺΧ	*χ	ΪX	ΪX	İΧ	*X	İΧ	İΧ	ix	*X	X	ΪX	İΧ	*	0.0000
Sec 33 T 2S R 1W SLBM *X	İX	İΧ	İΧ	*X	İΧ	İΧ	ĺΧ	*X	İΧ	i i	İΧ	*X	İΧ	İΧ	İΧ	*	0.0000
Sec 34 T 2S R 1W SLBM *	i i	i i	i	*	i i	i	i	*X	ĺ	İΧ	_¦	*	i i	i i	i	*	0.0000
Sec 01 T 2S R 2W SLBM *X	İΧ	_ <u> </u>	-i	*X	İX	İX	ΪX	*	i		i	*	i	i	i	*	0.0000
Sec 03 T 3S R 1W SLBM *X	ĺΧ	İX	-¦	*	ľ	i"	l'	*X	IX	- I X	-ix	*	¦	i	¦	*	0.0000
Sec 04 T 3S R 1W SLBM *	l'	ľ	Ĭ.	*X	IX	-ix	-ix	*	l'	l'	l'	*X	IX	i	İX	*	0.0000
Sec 09 T 3S R 1W SLBM *		-¦	-¦	*	ĺΧ	i"	l'	*	¦	_	-¦	*		i	¦^`	*	0.0000
Sec 10 T 3S R 1W SLBM *X	ix	IX	-¦	*X		İΧ	-ix	*	i X	_	-¦	*X	IX	i X	i X	*	0.0000
Sec 14 T 3S R 1W SLBM *X	l'	ĺΧ	ΙX	*		- ^	l'	*	<u> </u> ^		- ^	*		l'	l'	*	0.0000
Sec 15 T 3S R 1W SLBM *		IX	ĺχ	*X	IX	-ix	-ix	*X	X	- I X	-ix	*X	IX	i X	İX	*	0.0000
Sec 21 T 3S R 1W SLBM *		_ ^	Ĭ.	*	ľ	i"	l'	*	l'	l'	l'	*	IX	l'	ĺΧ	*	0.0000
Sec 22 T 3S R 1W SLBM *X	ix	-	-¦	*χ		IX	-¦	*X	X	X X	-¦x	*X		İΧ	¦^`	*	0.0000
Sec 27 T 3S R 1W SLBM *X	ĺΧ	IX	ĺχ	*X	İΧ	-IX	ΙX	*X	ĺΧ	IX	ĺΧ	*X	IX	IX		*	0.0000
Sec 28 T 3S R 1W SLBM *	ľ	i i	1	*	ĺΧ	i i	ĺΧ	*	1	i	ľ	*	ΙX	I'	ΙX	*	0.0000
Sec 33 T 3S R 1W SLBM *	¦	-¦	-¦	*	IX		-ix	*			-¦	*	X		IX	*	0.0000
Sec 34 T 3S R 1W SLBM *X		-	-! X	*X	^	İχ	- ^ X	*X	X	_ X	-¦	*X	X	IX	`X	*	0.0000
Sec 35 T 3S R 1W SLBM *_	1	1	1	*	¦	- ^	1	*X	ΙX	IX	1	*	1	1	1	*	0.0000
Sec 02 T 4S R 1W SLBM *X		-	-	*		-¦	-¦	_*	I A	1	-	*				*	0.0000
Sec 03 T 4S R 1W SLBM *X	<u></u>	-!^ X	X X	*X		-	_ X	*X			 X	*X				*	0.0000
Sec 03 T 45 R 1W SLBM *	1^	1^	1	*	IX	IX	IX	*	1^	1	1	*X	IX	IX		*	0.0000
Sec 09 T 4S R 1W SLBM *		-¦	-¦	*	^	1^	1	*				*	1	1	1	*	0.0000
Sec 10 T 4S R 1W SLBM *X	IX	_! X	_! X	*X	!^		-¦	*	I_X		 X	*		¦		*	0.0000
Sec 15 T 4S R 1W SLBM *	1^	1^	IX	^X *X		_ X	 X	*	!^		-!^	*X	 X			*	0.0000
2CC 10 1 42 K 1M 2FDM		_	_1^	V	N	1v	1					v	N				0.0000